

Database Web Server for Customers in BPR Trijaya with using PHP and MySQL

Kurnia Perdana Dwi Putranto, 10404113, 2009

KKP, Information System, 2009

STMIK Jakarta STI & K

<http://www.jak-stik.ac.id>

Keywords: Database Customer Savings

Abstract :

The database is a very important aspect in information technology , and is a basic component of an information system. Order running application program and database server based, it is necessary web application server, the authors make a web database server customers has opened a customer service application to a bank savings account that will can terhubung to the internet network.

Trijaya BPR is a banking financial services company standing dated October 7, 2004. One of the products and services presented is the savings to our customers, currently still using the BPR Trijaya Microsoft Access database as storage facilities. Because compatibility the less so nice if accessed through the network until now management of customer database is still offline.

Results from refineries based databases will be an online web server provides ease in BPR in terms of distributing Trijaya customer data at each branch office.

Managing an online database will provide benefits for BPR Trijaya owners in building an online service infrastructure at each branch office if accompanied by an understanding. And for customer service must also be able to understand the use of the web server facilities the utilization of online databases.

Bibliography (1992-2008).